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- (54) I.V. catheter assembly with automatic cannula tip guard Venenkatheter mit eutomatischem Kanülenspitzenschutz

Cathéter intrevelneux avec protection automatique de l'extrémité de la canule

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EP 0 747 085 B2

Description

BACKGROUND OF THE INVENTION

[0001] This invention relates to intravenous (I.V.) catheter essemblies and, in particular, to a catheter essembly having a cannula tip guard which autometically covers the cennula tip after use to prevent eccidental injury from used cannulas.

[0002] Intravenous catheters for the Intusion of fluids into the peripheral veins of a patient are one the most common devices used in I.V. therapy. In one type of catheter known as an over-the-needle catheter, the cann

[0003] A typical over-the-needle i.V. catheter requires the user to remove and then dispose of a contamineted cannula after the cannula tip and catheter are properly located in the vein of the patient. Once the cannula is withdrawn from the catheter, the user's immediate priorilles are infusion set connection and sile preparation. including the taping of the catheter to the patient. Because of the urgancy of these procedures the cannula is normally just dropped conveniently nearby and then 25 retrieved later. Since the cannule et this time is exposed and located closa to where the user is complating work with the catheter, eccidental self-inflicted injuries are not uncommon. For reasons of the desirability of protecting the user from exposure to hepatitis and AIDS, there is en increasing need to protect the user from accidentel cannule injury.

[0044] A catheter design which is directed lowerd this meed is shown it U.S. Petent No. 4,782.515. The catheter shown in this patent includes an shongale body 35 which houses a sliding needle guard. As the needle is withdrawn from the amplicated catheter, but ever pushes the lab at the distall end of the needle guard, heneby sliding the needle guard out of the housing and along the needle, until the distall end of this guard covers the 49 needle lips of the provisional end of the guard loses in the housing. This needle and guard may then be set aside with the needle hybrig protected.

[0005] Another needle guard is shown in U.S. Patent 5,034,023. The needle guard in this patent includes a 45 sleeva having a locking ring to secure the guard to a return valva assembly. The guard elso includes a notch that engages a corresponding recess is the needle to prevent the needle from being withdrawn from the ouard.

guars. (0009) U.S. Patent 4,834,718 also discloses a needle tip guard. A hub portion of the guard of this patent mounts within the catheter hub and notices a resilient longue. The tongue flexes outward to engage a recess in the catheter hub when the needle is interest through the guard. When the needle is withortern into the guard, the tongue flexes inward releasing the guard from the hub. The guard is further comprised of a housing that further than the surface of a housing that the tongue flexes invarid releasing the guard from the hub. The guard is further comprised of a housing that extends the entire length of the blood chamber. A latching mechanism on the extreme end of the housing holds the needle tip within the guard.

[0007] While the arrangements described in the above prior art patents provide protection ageinst accidental needle injury, the requirements of each of these devices necessarily requires rather long and/or bully essemblies. Moreover, the arrangements ere somet cumbersome to operate for users with small hands and Ingers.

[0008] Accordingly, It would be desirable for a needle to be securely protected by a smell needle guerd, jand it would be most preferable for the needle guard to be moved into position over the needle tip automatically upon withdrawal of the needle from the patient, without the intervention of any special motion by the user.

[0009] US-A-4944725 provides en automatic needle guard fitted to a catheter assembly in which withdrawel of the cannula from the catheter results in the cannula being contained within a protective passage. However in order to contain a protective passage.

being contained within a protective passage. However in order to prevent accidental reenergance of the cannuta, a safety mechanism is provided to secure the cannuta within the passage. [0010] U.S. Petent 5,215,525 elso discloses a needle

9 guerd. It comprises flexible fingers extending from a base. The fingers are sallently based to a closed posalion in which that tips are in contect. By withdrawing the needle into the needle ground, the tips contact together to secure the needle tip behind the contacting tips. In a 9 second embodiment, the finger tips each comprise intermenting survoir surfaces which can be anapped together with a lack holds to secure the needle tip behind the contacting tips.

SUMMARY OF THE INVENTION

[0011] The present invanion is directed to a catheler assembly as defined in claim 1.1 in accordance with the present invanion thare is provided a catheler assembly of comprising a catheler attached to the catheler inch. As cannula having a distal faji is insertable into the catheler through the catheler that. All put enhange a catheler provides audemic preaction agents accidental ancest provides audemic preaction agents and accidental ancest provides audemic preaction and accident ancest provides and accident ancest the provides accident ancest provides and accident ancest the provides accident ancest provides a

[0012] The plurality of fingers of the by guard are spring biased to form a peasageway from the base of the guard to the distall and of each of the fingers. The 5 passgeway has a dementer smaller than the dameter of the catheter. An addition, each of the fingers has a channel extending from the base to a location spaced from the distal and of the fingers. The finger channels form a chambar having a diameter substantially equal to the diameter of the cannule. The fingers are edepted to list redially otherardly to permit the cannula to be setted into the catheter through the tip guard. The fingers return to the spring biased position when the datall tip of the cannula to withdrawn from the catheter into the tip guard thereby securing the distill by within the chamber to prevent the distall tip of the cannula from being reinsented through the distal ends of the of the 5g quard.

impers. (19013) The locking means is provided by a detent on the distal ends of the fingers and a corresponding recess in the cathert in W. When the fingers hax madiley outwardly to permit the cannuls to be inserted into the cathert hub, the detent on the fingers engages the hub in the recess. The hibbiness of the cannuls causes the fingers to remain in that flexaed position thereby locking the tips quart into the receiver.

[6014] The cathete's assembly further includes e cannutal housing engaging the cannula on a proximal and 20 of the cannula, a blood flash chamber statched to the cannula housing end e cannula guard. The cannula guard is attached by the lig guard end extends redelity over only a portion of the cannula. Prefereby, the cannual guard extends over fess than half the circumferance of the cannula permitting a tow, oblique engle of

BRIEF DESCRIPTION OF THE DRAWINGS

(00151

Figure 1 is a schematic cross sectional view of the catheter assembly of the present invention.

Figures 2(e) and 2(b) are a side elevational and an 35 and view of a tip guard not according to the present

invention.

Figure 3 is a side elevational view of the tip guard shown in Figures 2A and 2B with the cannula inserted through the tip guard.

Figure 4 is e side elevational view of a tip guard of the present invention.

Figures 5, 6 and 7 are side elevetional views of the tip guard of Figure 4 showing the insertion and withdrawel of a cannula.

Figures 8, 9, 10 and 11 ere cross sectional views taken along the corresponding tines of the tip guard shown in Figure 4. Figure 12 is a cross sectional view of one embodi-

ment of the means for locking the tip guard into the 50 catheter hub.

Figure 13 is e cross sectional view of the catheter hub of the catheter assembly of the present invention.

Figure 14 is and end view of the catheter housing 55 of the catheter assembly of the present invention. Figures 15 and 18 are cross sectional views of the housing taken along the corresponding lines of Figures 15 and 16 are cross sectional views of the housing taken along the corresponding lines of Figures 15 and 16 are cross sectional views of the housing taken along the corresponding lines of Figures 25 and 16 are cross section 16 are cross sec

ure 1

Figures 17, 18 and 19 are cross sectional views of the housing taken along the corresponding lines shown in Figure 16.

Figures 20(e) and 20(b) are a side elevational view and an end view of the blood flash chamber and cannula guerd of the catheter assembly of the present invention.

Figures 21, 22 and 23 are schematic views showing the operation of the catheter assembly of the present invention including insertion into e vein, withdrawat and protection by the tip guard.

DETAILED DESCRIPTION OF THE INVENTION

[8016] Referring now to the drawings, Figure 1 is a schematic side view of the catheter assembly 10 includes a catheter 12 datached to a catheter that 0.4 Acannula is followed schaller to 12 datached to a catheter that 0.4 Acannula is followed 12 through the catheter that 0.4 the catheter seaming 12 through the catheter than 0.4 the catheter seaming provints and 2.2 of the carnula for transferon and with provints and 2.2 of the carnula for transferon and with blood flash chamber 2.6 is attached to the housing 20 and is seated on 18 open end with plug 2.5. The catheter assembly 10 further includes a lip guard 2.8 and a connula guard 30.

[0017] Figures 2(a), 2(b), and 3 show detailed views of one embodiment of a tip quard not eccording to the present invention. Tip guard 32 includes e plurality of resilient fingers 34 that extend from a base 36. The tip guard 32 elso includes mounting flange 38 that rests against the catheter hub 14 end a portion 39 that attaches into the housing 22. Although two fingers 34 are shown in Figure 2 (a), it is understood that three or more fingers may be provided. The plurality of fingers 34 are spring biased so that the distal ends 40 of each of the fingers is in contact as shown at 42, thereby forming a closed chamber 44 withtn the tip guard 32. The fingers 34 are adapted to flex radially outwardly as shown in Figure 3 to permit the cannula 16 to be inserted into the catheter hub 14 through the tip quard 32. The fingers 34 are flexed radiatly outwardly by mechanical means such as angled jaws, wide enough to allow the cannula to pass through the tip quard with out touching the guard. [0018] Each of the fingers 34 includes e detent 48 extending radially outwardly from each of the finger bodies 48. The detents 46 fit within corresponding recesses 50 In the catheter hub 14 when the cannuta 18 is inserted through the tip guard 32 as shown in Figure 3. The combination of the detents 46 mating within recesses 50 and the flenge 38 abutting hub 14 tocks the tip guard 32 within the catheter hub 14. As shown in Figure 2(a), when the cannula 16 is withdrawn from the catheter such that the tip 18 is positioned within the chamber 44, the spring biasing of the fingers 34 causes the distal ends 40 to again contact each other at 42 with the cannula tip 18 secured within the closed chamber 44. Thus, the tijp quart 32 provides both an automatic tip protection mechanism when the cannuls is withdrawn from the catheter set will se an automatic locking mechanism for engeging the tip quart to the catheter hub when the cannuls is inserted in the catheter, a quart of season set of within the base of the tip guard for sealing the cannuls within the base of the tip guard for sealing the cannuls within the tip quart.

(8019) Figures 4-11 show a to guard of the present invention. As shown in Figure 4, the guard's feinables a 10 plansity of fingers 5.6 extending from base 5.8 to their distallands 6.0. The fingers 5.8 are spinilly based to form or passageway 62 extending from base 5.8 to the distall endes 0.0 reads of the fingers. 5.8 or the distall endes 6.0 reads of the fingers. 5.8 or the fingers 5.8 or the finger section of the fingers 5.8 or the finger 5.0 or the finger 5.8 or the finger 5.0 or the finger

[0020] 5 As shown in Figure 5, the fingers 58 are adapted to flex redially outwardly to permit the cannula 18 to be inserted through the tip guard 54. As stated ebove, mechanical means such ee engled jaws ere used to flex the fingers radially outwerdly sufficient to permit the cannule to pass through the tip guard without touching the fingers 58. As shown in Figure 8, after the cannule 18 is inserted through the tip guard 54 the fingers 56 ere released from the angled jaws end spring back to contact the outer surface of the cannula 18. The fingers 58 in this position ere slightly radially expended thereby putting e slight spring tension on the cannula. This tension provides a snug fit but still permits the cannula to be inserted further into the catheter and withdrawn from the cetheler through the tip guerd 54. As shown in Figure 7, once the cannula 18 is withdrawn such that the tip is within the tip guard 54 the fingers 58 spring back to their original blased position. The cannula 16 then becomes secured within the chamber 70 formed by the channels 64. As can be seen in Figure 7, the passageway 62 is emeller in diameter than the outside diameter of the cannula 16 end is prevented from being reinserted through the distal ends 60 of the fingers 56. If reinsertion is attempted, the tip 18 will abut egainst the end walls 78 of the channels 64 and therefore cannot re-emerge from the tip quard 54.

(0021) Figure 8 is a cross sectional view of the 5g quart 54 of Figure 4 sixen along Lines 84. The disable ends 60 are shown with the passageway 62 having a 5d dismeter 68. Figure 9 shows a cross acclinal view of the 16g quart 54 of Figure 4 shain a clong Lines 9-5. Fingers 56 ers shown will delated 12 producing from the linger bodies for engaging the corresponding recesses of the 16g period of the 16g pe

includes a gasket 176 contained in a gasket well 76. The passagewey 62 and channel 70 are visible through a central opening in the gasket 78. Figure 11 is a cross sectional view of exercised section 14 well of the pages 45 taken along lines 11-11 of Figure 4. A still 82 is provided for exteating candid aguard 30 to the 5 gaurd 54 by means of e-press fit. The rear portion 80 in this enhodiments comprised of a U-shaped member having trialinments comprised of a U-shaped member having trialgular ribs 1, which 16 into complementary slots in housing 122 81.

[9022] As noted above, the detent on the fingers end the corresponding recess in the catheter hub provide the locking means to engage the tip guard to the catheter hub. The detent recess construction shown for example in Figure 3 has a relatively severe depth and engle. An alternative processor states to the catheter for the ca

alternative construction is afrown in Figure 12 wherein a very shallow, rounded detent 64 and corresponding recess 68 era provided. For example, the detent and reresses can be as small 66.002 to 0.00 in depth, shallow 9 detent recess would simplify modeling so that a streight pull and a simple model for both the tip quart and the cathlete hub can be used. In addition, a rounded design will allow the ligouard to be removed from the cathlete hub prematurely with some force, if necessary, but 5 would not easily be diseagaged. In the model for forming a rounded detent tip quart the undercut can be easily stripped by pulling the blades forming the core. Pulling these blades would leave a papin the plastic that would slow easy gelction of the undercut.

(023) Figure 13 shows a basic catheter hub 88 with the only difference between the standard hub and the hub utilized in the present invention is the recess 90. As with the tip guard, if a rounded recess is provided a straight pull in the mold could be used with no collapsing 5 coils or special tooling.

(9024) Figures 14-19 show one embodiment of the catheter housing 20 shown in Figure 1.A. near of view of the housing 90 is shown in Figure 14. The cannuls 16 runs through the center of the housing end the necess 92 is provided for receiving the blood flesh chamber. Desires 91 end growse 93 hold the cannule guidt of piece and together with stot 96 ellow it to move forward and backward smoothly. Figure 15 is a cross sectional view.

of the housing 90 Uaken along Lines 15-15 of Figure 14.

The passageway 91 is provided for inserting the cannula, by, and sol 69, as stated above, receives the cannula guard. Figure 16 is a cross sectionaries of the housing 90 taken along Lines 16-16 of Figure 14. Sipped rejoins 99 provide finger holes where the user gips the 9housing in order to insert the cannula into the catheter and to remove the cannula from the carbeter. Size 100 receive the 51 on the ising parts. Figure 17 is a cross within those states of the carbeter of the 100 receive the 51 on the ising parts. Figure 17 is a cross which shows stole 100 for receiving through all the 15 sholding the 100 parts section to the cannula guard. A hole 102 per provided to accept the blood chamber. Figure 18

is a cross sectional view taken along Lines 18-18 of Fig-

ure 16 which shows the hole 102, the detents 91 and

the grooves 93. Figure 19 is a cross sectional view taken elong Lines 19-19 of Figure 16 which shows area 104 cut out to allow easy molding with no stael deflections. [0025] While the tip guard will completely surround and encapsulate the sharp point or tip of the cannule. the cannula quard in eccordance with another espect of the present invention will only surround the shaft of the cannula on one side. This feature of the invention is shown in Figures 20(a) and 20(b). Figure 20(a) shows the cannula 16 partially extending within the blood flash chember 24. The cannule guard 30 does not completely surround the cannula 16 or blood flash chamber 24 but only surrounds e portion of the cannula 18. In the preferred embodiment the cannula guard 30 surrounds less than half of the circumference of the cannule 16. Having 15 1. A catheter assembly (10) comprising: the cannula quard only on one side of the cannula allows for a light, slim and trim catheter assembly that permits a low angle of insertion. Also shown in Figure 20(e) is the detent 105 that limits the forward movement of the guard with respect to the housing.

[0026] The cathetar essembly of the present invention provides many advantages over the prior art. The collapsing nose design provides an automatic protection mechanism that protects the tip of the cennula irregardlass of the insertion technique. In addition, the tip guard 25 elso provides en automatic locking of the guard to the catheter hub. The catheter assembly is slim, light and trim and allows for a very low, oblique angle of Insertion. The essembly has a very large, long, flushable, easily seen blood flash chember. Moreover, the palm of the hand is prevented from moving the catheter on the cannula during Insertion. The user can see the cannula directly during insertion se there is clear material and/or a color difference between the cannula mechanism and the guard mechanism so that operation is intuitive. The 35 catheter assembly of the present invention is inexpensive end simple to tool and mold as well as assemble. The one sided guard permits the blood chamber to be very large. In eddition the blood chambar is longer than the cannula guard preventing accidental advancement. [0027] In operation, as shown in Figure 21, the catheter essembly is initially provided with the cannule extended through the tip guerd 28, cathater hub 14 and catheter 12. The catheter 12 and cannula 16 are initially inserted into the vein 106. Once the cannule 16 is inserted into the vein 106, blood will be observed filling the blood chamber 24 as indicated at 108. The cannula 16 can then be threaded into the vein 106, pushing or pulling on the catheter hub 14 or the cannula guard 30 as the catheter hub 14 is still locked to the tip guard 28. 50 Once the catheter 12 is properly placed as shown in Figure 22, the cannula 16 is then removed from the catheter 12. The withdrawal of the cannuta is controlled by the rearward movement of the housing which is limited by the detent 105 on the guard 30. When the cannuts 16 passes into the tip guard 28, the fingers 48 collapse releasing the tip guard 28 from the cetheter hub 14 automatically protecting the sharp tip 18 as shown in Figure

23. The catheter 12 and catheter hub 14 are left in the patient and the locked and protected catheter assembly is then disposed of.

[9028] While there have been described and illustrated an illustrative embodiment of the present invention. it will be apparent to those skilled in the art that variations and modifications are possible without deviating from the principle of the present invention which shell be limited solely by the scope of the claims eppended hereto.

Cialms

a catheter (12) ettached to a catheter hub (14): a cannuta (16) having a distal tip (18), said cannula (16) being insertable into seld cathatar (12) through said catheter hub (14): a cannula guard (30);

a lip guard (32) having a base (58) and a plurality of restlient fingare (58) extending from sald base (58), sald plurelity of fingers (56) being spring blased towards a closed position, said fingers (56) being adapted to flex radially outwardly to permit the cannula (16) to be inserted into said cathetar hub (14) through said tip guard (32); and

locking meens (74) engaging said tip guard (32) to said catheter hub (14) when the cannula (18) is inserted through said catheter hub (14), said locking means (74) being edapted to release said tip guard (32) from said catheter hub (14) when the distal tip (18) of the cannula (16) is withdrawn from eald catheter (12) into said tip guard (32).

whomin-

due to the spring blas of the fingers (56), the fingers (56) return to the closad position when the distal tip (18) of the cannula (16) is withdrawn from the catheter (12) into the tip guard (32), the closed position of the fingers (56) securing the distal to (18) behind the tip guard (32):

each of said fingers (56) has a channel (64) axtending from the base (58) to a location spaced from the distal end (60) of each finger (56); the fingers (56), when biased into the closed position, define e pessagewey (62) extending from the distal end (60) of each finger (56) to the location spaced from the distal end (60) of each finger (56), said passageway (62) at the distal end (60) of the fingers (56) having a diameter smaller than the diameter of the cannula (16), thereby securing the distal tip (18) with-

- in the chamber; end the channels (64) of each finger (56) form the chamber which extende from the passageway (62) to the base (58), the chamber having e diameter substantielly equel to the diameter of 5 the cannula (16).
- 2. A cetheter essembly (10) according to claim 1, wherein said locking meens includes e detent (74) on the distal ends (60) of said fingers (56) and a 10 corresponding recess (50) on the catheter hub (14).
- 3. A catheter eesembly (10) eccording to claim 1 or claim 2, further including e cannula housing (20) engaging said cannula (16) on a proximat end of the 15 cannula (18) and a blood flash chamber ettached to seld cannule housing (20).
- 4. A catheter assembly (10) eccording to eny one of claims 1 to 3, wherein said cannula querd (30) is 20 etteched to seid tip guerd (32).
- 5. A catheter assembly (10) according to eny one of cleims 1 to 4, wherein said cannula guerd (30) extends radially over e portion of seid cannula (16).
- 6. A catheter essembly (10) scoording to delm 5, wherein seid cannule quard (30) extends radially over less then half of the circumference of the cannula (16).

Patentansprüche

- 1. Katheterbaugruppe (10) mit:
 - einem Ketheter (12), der en einer Katheternabe (14) angebracht ist:
 - einer Kanüle (18) mit einer distalen Spitze (16). 49 wobel die Kanûle (16) durch die Katheternabe (14) hindurch in den Katheter (12) einsetzbar ist.

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- einem Kanülenschutz (30):
- einem Spitzenschutz (32) bestehend eus elnem Grundkörper (58) und einer Vielzahl elastischer Finger (58), die sich von dem Grundkörper (58) eus erstrecken, wobei die Vielzahl 50 von Fingern (56) in Richtung einer geschlossenen Stellung federnd vorgespannt sowie in radialer Richtung nach außen blegbar ist, um das Einsetzen der Kanüle (16) durch den Spitzenschutz (32) hindurch in die Katheternabe (14) 55 zu ermöglichen: und
- einer Rastelnrichtung (74), mit wetcher der

- Spitzenschutz (32) in die Katheternabe (14) eingreift, wenn die Kanüle (16) durch die Kathetemabe (14) hindurch eingesetzt wird, wobei die Rasteinrichtung derart angeordnet ist, daß der Spitzenschutz (32) von der Katheternabe (14) getöst wird, wenn die distale Spitze (18) der Kanüle (16) vom Katheler (12) in den Spitzenschutz (32) zurückgezogen wird; wobei
- die Finger (58) infolge ihrer federnden Vorspannung in eine geschlossene Stellung zurückkehren, wenn die distale Spitze (18) der Kanüle (16) aus dem Katheter (12) in den Spitzenschutz zurückgezogen wird, wobei die distale Spltze (18) durch die geschlossene Stellung der Finger (56) hinter dem Spitzenschutz (32) gehalten wird:
- jeder der Flinger (56) einen Kanal (64) aufwelst, der sich von dem Grundkörper (58) zu einer von dem distalen Ende (60) jedes Fingers (56) entfemten Stelle erstreckt.
 - die Finger (56), wenn sie in der geschlossenen Stellung vorgespennt sind, einen Durchlaß (82) begrenzen, welcher sich von dem distalen Ende (60) jedes Fingers (56) zu der von dem distalen Ende (60) jedes Fingers (56) beebstendeten Stelle erstreckt, wobei der Durchlaß (62) en dem distalen Ende (60) der Finger (56) elnen Durchmesser het, der kleiner els der Dürchmesser der Kanüle (16) ist, wodurch die distale Spitze (18) innerhalb der Kemmer gehalten wird; und
 - die Kanāle (64) jedes Fingers (56) die Kammer bilden, die sich vom Durchläß (62) bis zum Grundkörper (58) erstreckt und einen Durchmesser eufweist, der im wesentlichen gleich dem Durchmesser der Kanüle (16) ist.
- Katheterbaugruppe (10) nach Anspruch 1, bei weicher die Rasteinrichtung auf den distalen Enden (60) der Finger (56) einen Vorsprung (74) sowie eine entsprechende Vertiefung (50) an der Katheternebe (14) aufweist.
- 3. Ketheterbaugruppe (10) nach Anspruch 1 oder 2, welche weiterhin ein Kanülengehäuse (20), welches die Kanüle (16) en einem proximalen Ende derselben umfaßt, und eine en dem Kanülengehäuse (20) angebrachte Blutstrahlkammer aufweist.
- 4. Katheterbaugruppe (10) nach einem der Ansprüche 1 bis 3, wobei der Kanülenschutz (30) am Spitzenschutz (32) angebracht ist.
- 5. Katheterbaugruppe (10) nach einem der Ansprüche

1 bis 4, wobei sich der Kanülenschutz (30) in radialer Richtung über einen Teit der Kanüle (16) erstreckt.

 Katheterbaugruppe (10) nach Anspruch 5, wobel 5 sich der Kanülenschutz (30) in radialer Richtung übar weniger als die H\u00e4lffe des Umfangs der Kanüle (16) erstreckt.

Revendications

Ensemble formant cathéter (10) comprenant :

un cathéter (12) fixé sur un raccord de cathéter (14); une canule (16) ayant une pointe distale (18), ladite canule (16) pouvant être insérée dans le-

dit cathèter (12) par l'intermédiaire dudit raccord de cathèter (14); une gaine de canule (30);

une gaine de pointe (32) ayant une base (58) et une pluralité de cloité sleastiques (56) à étendant à partir de ladite base (56), duite pluralité de cloigt (56) étant inclinée au moyen d'un ressort vers une position fermée, lesdits doigts (56) étant adaptés pour fléchir radialement vers fextérieur afin de permettre à la canule (16) d'ête insérée dans ledit raccord de cathietre

(14) par l'intermédiaire de ladite gaine de pointe (32) ; et des moyens de verrouillage (74) mettent en prise ladite gaine de pointe (32) et ledit reccord de cathéter (14) lorsque la carnés (16) est insafée à travera ledit reccord de cathéter (14), 35

series a diversioni cuescolo de cariorist (14), lesdits moyens de verrouillage (74) étant adaptés pour dégager l'adite galine de pointe (32) dudit raccord de cathéter (14) Draque la pointe distale (18) de la canule (16) est retirée dudit cathéter (12) dans ladite galine de pointe (32), doans leque!

en raison de l'inclinaison des dolgts (56) au moyen d'un ressort, les dolgts (58) reviennent dans la position fermée lorsque la pointe distale (18) de la canula (16) est retrée du cathéter 45 (12) dans la gaine de pointe (32), la position fermée des doigts (56) fixant la pointe distale (18) derrière la gaine de pointe (32);

chacun desdita dolgts (56) présente un canal (64) s'étendant à partir de la basa (58) vers un emplacement éloigné de l'extrémité distale (60) de chaque doigt (56);

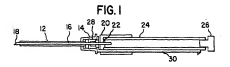
les doigts (56), lorsqu'ils sont inclinés dans la position fermée, définissant un passaga (62) s'étendant à partir de l'extrémité distale (60) de 5 chaque doigt (56) vers l'emplacemant éloigné de l'extrémité distale (60) de chaque doigt (56), ledit passage (62) au niveau de l'extrémité distale (63) de chaque de l'extrémité distale (63) au niveau de l'extrémité distale

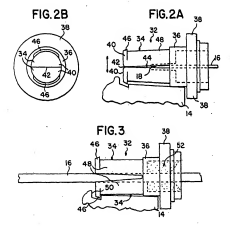
tale (60) des doigts (56) ayant un d'amètre inférieur au d'amètre de la canule (16), fixant ainsi l'extrémité distale (18) à l'intérieur de la chambre : et

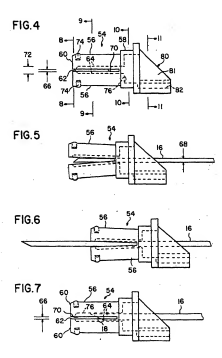
les canaux (64) de chaque dolgt (56) forment la chambre qui s'étend du passage (62) à la base (58), la chambre ayant un diamètre sensiblement égal au diamètre de la canule (16).

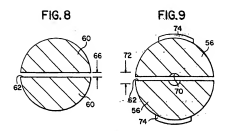
- Ensemble formant cathéter (10) selon la ravendication 1, dans lequel lesdits moyens de verrouillage comprennent un encliquetage (74) sur les extrémités distales (60) desdits doigts (56) et une cavité correspondante (50) sur la raccord de cathéter (14).
 - Ensemble formant cathéter (10) selon la revendication 1 ou la revendication 2, comprenant en outre un logement de canule (20) enclenchant ladide canule (16) sur une axtrémité proximele de la canule (16) et une chambre de séparation du sang fixée eudit logement de canule (20).
 - Ensemble formant cathéter (10) seion l'une quelconque des revendications 1 à 3, dans lequet la ditagaine de canute (30) est fixée à la dite gaine de pointe (32),
 - Ensemble formant cathéter (10) selon l'une quelconque des revendications 1 à 4, dens lequel ladite gaine de canule (30) s'étend radialement au-dessus d'une partie de ladite canule (16).
 - Ensemble formant cathéter (10) selon la revendication 5, dans lequel ladite gaine de canule (30) s'étend radiatement au-dessus de moins de la moitié de la circonférence de la canule (15).

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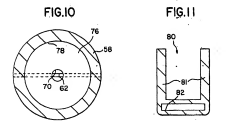


FIG. 12

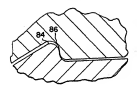
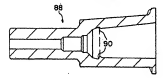
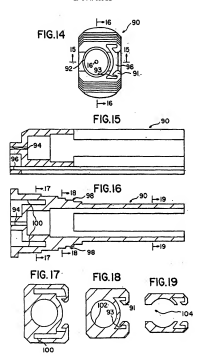
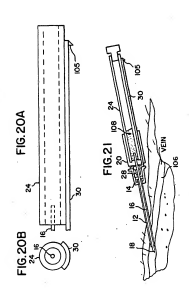
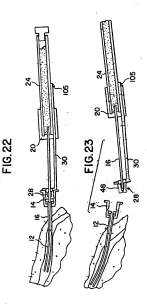


FIG.13









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29th May 2002

Dear Sirs.

Re: European Patont No. EP0747085
Application No. 96394208.0
In the name of Johnson & Johnson Medical: Inc.

In response to the Summons to Oral Proceedings dated 28th January 2002, I enclose an Auxiliary Request for this case.

Amendments

In the Auxiliary Request, the features of claim 3, from the main request (main claim 3) have been incorporated into claim 1. Further, the 'claimeter' reterred to in main claim 1 is now directed towards the chamber, rather than the channel. Further, claim 2 has been deleted.

Article 123(2)

It is believed that the Opposition Division will have no difficulty in accepting that these auxiliary claims clearly meet the requirements of Article 123(2) EPC.

Please note, however, that it is submitted that the claims from the main request also meet the requirements of Articla 123(2) EPC. A skilled person, from reading the original application, would have considered the application as filed to disclose not just the individual embodingments therein, but also various combinations of the features of the two embodinents. From these combinations, the skilled person would readily consider the entaures of main chain (a bit of inherently disclosed in the original disclosure. Further, the interchanging of the term "channel" for the term "channber" with respect to the diameter thereof makes ho discernible difference to the ecopie of the claim, and it is submitted that

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the present language could therefore be maintained. However, if the Opposition Division cannot accept the present language, the proprietor would, as a further auxiliary reques to willing to make an emendment to the main request to change the language of the claim to that which the Opposition Division would allow, for example, as found in the relevant part of claim 1 of the attached claims for the first auxiliary request.

Article 54 and 56

O

In each request, claim 1 requires a cannula guard. O1 does not disclose such a feature, fruther, it is authitted that if goes way beyond me abilities of an ordinary skilled person to take the disclosures of O1 to arrive at an assembly having both by guard and a cannula guard. A complete redesign of the product in O1 would be improved in order to arrive at anything close to the present invention, and this would only make the product for the product of O1 work of the present invention, and this would only make the product for the product

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The present invention requires the chamber or the channels to have a diameter substantially equal to the diameter of the cannula. This optimidical section for the channels results in the fingers conforming to the side walls of the cannula, thereby securing or holding the cannula more efficiently and tightly within the channels than that achievable in any of the products disclosed in Q2.

A skilled person would have had not meason to adopt such a construction for their assembly. Only upon seeing the success of that construction as shown by no present invention would the construction be adopted. It is therefore again submitted that the Opposition Division is merely finding obviousness in hindsight. For this reason it submitted that the present invention is also both novel and inventive over the discriousnes of O2.

Mercer, Christopher Paul

(Corporates & Reinstord Professional Association No. 182

Enc. Auxiliary Request